

Day: Friday Date: 1/27/2006 Time: 17:37:25

Inventor Name Search Result

Your Search was:

Last Name = YANCEY First Name = MICHAEL

		.,			
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09955711	6692827	150	09/18/2001	LYOCELL FIBERS HAVING HIGH HEMICELLULOSE CONTENT	YANCEY, MICHAEL J.
10051392	6782637	150	01/16/2002	SYSTEM FOR MAKING DRIED SINGULATED CROSSLINKED CELLULOSE PULP FIBERS	YANCEY, MICHAEL J.
10051872	Not Issued	95	01/16/2002	PROCESS FOR PRODUCING DRIED SINGULATED CROSSLINKED CELLULOSE PULP FIBERS	YANCEY, MICHAEL J.
10051963	Not Issued	161	01/16/2002	Dried singulated crosslinked cellulose pulp fibers	YANCEY, MICHAEL J.
10607859	Not Issued	41	06/26/2003	Method for determining physical properties of wood	YANCEY, MICHAEL J.
10608380	6739194	150	06/27/2003	METHOD OF DETERMINING PHYSICAL PROPERTIES OF WOOD	YANCEY, MICHAEL J.
10688350	Not Issued	61	10/17/2003	Systems and methods for predicting the bending stiffness of wood products	YANCEY, MICHAEL J.
10860705	Not Issued	20	06/02/2004	System for making dried singulated crosslinked cellulose pulp fibers	YANCEY, MICHAEL J.
60306928	Not Issued	159	07/19/2001	Crosslinked cellulosic fibers having low knot level	YANCEY, MICHAEL J.
06128607	Not Issued	161	03/10/1980	PLANT HARVESTER	YANCEY, MICHAEL J.
06200863	4326590	150	10/27/1980	PLANT-HARVESTING DEVICE FOR USE WITH VARIABLE CROP ROW SPACING	YANCEY, MICHAEL J.
07394910	5060418	150	11	METHOD OF TRANSPLANTING A CONTAINER GROWN PLANT	YANCEY, MICHAEL J.
<u>07416826</u>	Not Issued	168	10/03/1989	METHOD AND APPARATUS FOR CULTURING AUTOTROPHIC PLANTS FROM HETEROTROPHIC PLANT MATERIAL	YANCEY, MICHAEL J.
07589052	5119588	150		METHOD AND APPARATUS FOR CULTURING AUTOTROPHIC PLANTS FROM HETEROTROPHIC PLANT MATERIAL	YANCEY, MICHAEL J.
07708025	Not Issued	168	11	LOW MIST COATING PROCESS WITH COLLECTOR	YANCEY, MICHAEL J.
07708034	Not	168	05/30/1991	SLOTTED APPLICATOR HEAD FOR	YANCEY, MICHAEL J.

	Issued	}		COATING SUBSTRATES EVENLY	1
07708039	Not Issued	168	05/30/1991	APPARATUS FOR DIRECTING COATING MATERIALS AT A SUBSTRATE	YANCEY, MICHAEL J.
07801948	Not Issued	161	12/02/1991	PROCESS FOR DIRECTING COATING MATERIALS AT A SUBSTRATE	YANCEY, MICHAEL J.
<u>07801961</u>	Not Issued	161	12/02/1991	SLOTTED APPLICATOR FOR COATING SUBSTRATES EVENLY	YANCEY, MICHAEL J.
<u>07801964</u>	Not Issued	161	12/02/1991	APPARATUS FOR DIRECTING COATING MATERIALS AT A SUBSTRATE	YANCEY, MICHAEL J.
07802150	Not Issued	161	12/02/1991	LOW MIST COATING PROCESS WITH COLLECTOR	YANCEY, MICHAEL J.
08116424	Not Issued	161	09/02/1993	PROCESS FOR COATING SUBSTRATES UNIFORMLY	YANCEY, MICHAEL J.
08117272	Not Issued	161	09/02/1993	SPRAY APPLICATOR FOR COATING SUBSTRATES UNIFORMLY	YANCEY, MICHAEL J.
08540633	5821915	150	10/11/1995	METHOD AND APPARATUS FOR REMOVING ARTIFACTS FROM SCANNED HALFTONE IMAGES	YANCEY, MICHAEL J.
09030608	6026689	150	02/25/1998	LOG CUTTING OPTIMIZATION SYSTEM	YANCEY, MICHAEL J.
09119190	6232953	150	07/20/1998	METHOD AND APPARATUS FOR REMOVING ARTIFACTS FROM SCANNED HALFTONE IMAGES	YANCEY, MICHAEL J.
<u>09185423</u>	6306334	150	11/03/1998	PROCESS FOR MELT BLOWING CONTINUOUS LYOCELL FIBERS	YANCEY, MICHAEL J.
09379974	Not Issued	161	08/24/1999	UNFINISHED WOOD PRODUCT CUTTING OPTIMIZATION SYSTEM	YANCEY, MICHAEL J.
09998143	6748671	150	10/30/2001	PROCESS TO PRODUCE DRIED SINGULATED CELLULOSE PULP FIBERS	YANCEY, MICHAEL JAMES
10140651	Not Issued	161	05/07/2002	Dried singulated cellulose pulp fibers	YANCEY, MICHAEL JAMES
10140973	6865822	150	05/07/2002	DRYING SYSTEM FOR PRODUCING DRIED SINGULATED CELLULOSE PULP FIBERS	YANCEY, MICHAEL JAMES
10187041	6862819	150	06/28/2002	SYSTEM FOR PRODUCING DRIED SINGULATED CELLULOSE PULP FIBERS USING A JET DRIER AND INJECTED STEAM	YANCEY, MICHAEL JAMES
10187213	6769199	150	06/28/2002	PROCESS FOR PRODUCING DRIED SINGULATED CELLULOSE PULP FIBERS USING A JET DRIER AND INJECTED STEAM AND THE PRODUCT RESULTING THEREFROM	YANCEY, MICHAEL JAMES
<u>10738191</u>	6910285	150	12/17/2003	PROCESS TO PRODUCE DRIED SINGULATED CELLULOSE PULP FIBERS	YANCEY, MICHAEL JAMES
10815380	Not	71	03/30/2004	Dried singulated cellulose pulp fibers	YANCEY, MICHAEL

Issued	_]		JAMES	
Inventor Search Cor	npleted: No Rec	ords to Display.		
Soonah Anathan Invanta	Last Name	First Name		
Search Another: Inventor	YANCEY	MICHAEL	Search	

To go back use Back button on your browser toolbar.

Back to \underline{PALM} | $\underline{ASSIGNMENT}$ | \underline{OASIS} | Home page



Day: Friday Date: 1/27/2006 Time: 17:36:56

Inventor Name Search Result

Your Search was:

Last Name = VRBANAC First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10052230	Not Issued	161	01/17/2002	Granular polysaccharide having enhanced surface charge	VRBANAC, MICHAEL D.
10209446	Not Issued	71	07/30/2002	Process for producing very low COD unbleached pulp	VRBANAC, MICHAEL D.
10209497	Not Issued	161	07/30/2002	Very low COD unbleached pulp	VRBANAC, MICHAEL D.
10330529	Not Issued	161	12/26/2002	Very low COD unbleached pulp	VRBANAC, MICHAEL D.
10330725	Not Issued	71	11	Process for making a very low COD unbleached pulp	VRBANAC, MICHAEL D.
10423043	Not Issued	161	04/23/2003	Granular polysaccharide having enhanced surface charge	VRBANAC, MICHAEL D.
<u>09421621</u>	Not Issued	161	10/19/1999	GRANULAR POLYSACCHARIDE HAVING ENHANCED SURFACE CHARGE	VRBANAC, MICHAEL D.
09998143	6748671	150	10/30/2001	PROCESS TO PRODUCE DRIED SINGULATED CELLULOSE PULP FIBERS	VRBANAC, MICHAEL DAVID
10051392	6782637	150	01/16/2002	SYSTEM FOR MAKING DRIED SINGULATED CROSSLINKED CELLULOSE PULP FIBERS	VRBANAC, MICHAEL DAVID
10051872	Not Issued	95	01/16/2002	PROCESS FOR PRODUCING DRIED SINGULATED CROSSLINKED CELLULOSE PULP FIBERS	VRBANAC, MICHAEL DAVID
10051963	Not Issued	161	01/16/2002	Dried singulated crosslinked cellulose pulp fibers	VRBANAC, MICHAEL DAVID
10140651	Not Issued	161	05/07/2002	Dried singulated cellulose pulp fibers	VRBANAC, MICHAEL DAVID
10140973	6865822	150	05/07/2002	DRYING SYSTEM FOR PRODUCING DRIED SINGULATED CELLULOSE PULP FIBERS	VRBANAC, MICHAEL DAVID
10187041	6862819	150	06/28/2002	SYSTEM FOR PRODUCING DRIED SINGULATED CELLULOSE PULP FIBERS USING A JET DRIER AND INJECTED STEAM	VRBANAC, MICHAEL DAVID
10187213	6769199	150	06/28/2002	PROCESS FOR PRODUCING DRIED SINGULATED CELLULOSE PULP FIBERS USING A JET DRIER AND INJECTED STEAM AND THE PRODUCT	VRBANAC, MICHAEL DAVID

				RESULTING THEREFROM	
10738191	6910285	150			VRBANAC, MICHAEL DAVID
10815380	Not Issued	71	03/30/2004	Dried singulated cellulose pulp fibers	VRBANAC, MICHAEL DAVID
10860705	Not Issued	20		System for making dried singulated crosslinked cellulose pulp fibers	VRBANAC, MICHAEL DAVID
<u>08356706</u>	5708458	150		METHOD OF AND APPARATUS FOR USING THE DIGITIZER SENSOR LOOP ARRAY OF A COMPUTING DEVICE AS AN ANTENNA FOR A RADIO FREQUENCY LINK TO AN EXTERNAL DATA SOURCE	VRBANAC, MICHAEL E.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	VRBANAC	MICHAEL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Friday Date: 1/27/2006 Time: 17:37:09

Inventor Name Search Result

Your Search was:

Last Name = DEZUTTER

First Name = RAMON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10233037	<u>6837452</u>	150		FLOWABLE AND METERABLE DENSIFIED FIBER FLAKE	DEZUTTER, RAMON C.
10233252	6811879	150	08/30/2002	FLOWABLE AND METERABLE DENSIFIED FIBER FLAKE	DEZUTTER, RAMON C.
10280277	Not Issued	83		Flowable and meterable densified fiber particle	DEZUTTER, RAMON C.
10280439	Not Issued	71		Process for making a flowable and meterable densified fiber particle	DEZUTTER, RAMON C.
10674609	Not Issued	20		Method for conveying, mixing, and leveling dewatered pulp prior to drying	DEZUTTER, RAMON C.
10674610	Not Issued	20	09/29/2003	Pulp flaker	DEZUTTER, RAMON C.
11207209	Not Issued	41		Flowable and meterable densified fiber particle	DEZUTTER, RAMON C.
09998143	6748671	150	11	PROCESS TO PRODUCE DRIED SINGULATED CELLULOSE PULP FIBERS	DEZUTTER, RAMON CHARLES
10051392	6782637	150	01/16/2002	SYSTEM FOR MAKING DRIED SINGULATED CROSSLINKED CELLULOSE PULP FIBERS	DEZUTTER, RAMON CHARLES
10051872	Not Issued	95	01/16/2002	PROCESS FOR PRODUCING DRIED SINGULATED CROSSLINKED CELLULOSE PULP FIBERS	DEZUTTER, RAMON CHARLES
10051963	Not Issued	161	01/16/2002	Dried singulated crosslinked cellulose pulp fibers	DEZUTTER, RAMON CHARLES
10140651	Not Issued	161	05/07/2002	Dried singulated cellulose pulp fibers	DEZUTTER, RAMON CHARLES
10140973	6865822	150	05/07/2002	DRYING SYSTEM FOR PRODUCING DRIED SINGULATED CELLULOSE PULP FIBERS	DEZUTTER, RAMON CHARLES
10187041	6862819	150		SYSTEM FOR PRODUCING DRIED SINGULATED CELLULOSE PULP FIBERS USING A JET DRIER AND INJECTED STEAM	DEZUTTER, RAMON CHARLES
10187213	6769199	150		PROCESS FOR PRODUCING DRIED SINGULATED CELLULOSE PULP FIBERS USING A JET DRIER AND INJECTED STEAM AND THE PRODUCT RESULTING THEREFROM	DEZUTTER, RAMON CHARLES

10815380	Not Issued	71	03/30/2004	1 1	DEZUTTER, RAMON CHARLES
10860705	Not Issued	20			DEZUTTER, RAMON CHARLES

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	DEZUTTER	RAMON	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Friday Date: 1/27/2006 Time: 17:37:16

Inventor Name Search Result

Your Search was:

Last Name = WESTER First Name = BRIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09842274	6605350	150		SAWDUST ALKALINE PULP HAVING LOW AVERAGE DEGREE OF POLYMERIZATION VALUES AND METHOD OF PRODUCING THE SAME	WESTER, BRIAN
09998143	6748671	150	10/30/2001	PROCESS TO PRODUCE DRIED SINGULATED CELLULOSE PULP FIBERS	WESTER, BRIAN
10051392	6782637	150	01/16/2002	SYSTEM FOR MAKING DRIED SINGULATED CROSSLINKED CELLULOSE PULP FIBERS	WESTER, BRIAN
10051872	Not Issued	95	01/16/2002	PROCESS FOR PRODUCING DRIED SINGULATED CROSSLINKED CELLULOSE PULP FIBERS	WESTER, BRIAN
10051963	Not Issued	161		Dried singulated crosslinked cellulose pulp fibers	WESTER, BRIAN
10128954	6528163	150		LYOCELL FIBER FROM SAWDUST PULP	WESTER, BRIAN
10128973	Not Issued	89		Process for making composition for conversion to lyocell fiber from sawdust	WESTER, BRIAN
10128975	6861023	150		PROCESS FOR MAKING LYOCELL FIBER FROM SAWDUST PULP	WESTER, BRIAN
10140651	Not Issued	161	05/07/2002	Dried singulated cellulose pulp fibers	WESTER, BRIAN
10140973	6865822	150		DRYING SYSTEM FOR PRODUCING DRIED SINGULATED CELLULOSE PULP FIBERS	WESTER, BRIAN
10187041	6862819	150		SYSTEM FOR PRODUCING DRIED SINGULATED CELLULOSE PULP FIBERS USING A JET DRIER AND INJECTED STEAM	WESTER, BRIAN
10187213	6769199	150	06/28/2002	PROCESS FOR PRODUCING DRIED SINGULATED CELLULOSE PULP FIBERS USING A JET DRIER AND INJECTED STEAM AND THE PRODUCT RESULTING THEREFROM	WESTER, BRIAN
10209446	Not Issued	71	07/30/2002	Process for producing very low COD unbleached pulp	WESTER, BRIAN
10209497	Not Issued	161	07/30/2002	Very low COD unbleached pulp	WESTER, BRIAN
	11		ll The state of th	II	II I

10233037	6837452	150		FLOWABLE AND METERABLE DENSIFIED FIBER FLAKE	WESTER, BRIAN
10233252	6811879	150		FLOWABLE AND METERABLE DENSIFIED FIBER FLAKE	WESTER, BRIAN
10330529	Not Issued	161	12/26/2002	Very low COD unbleached pulp	WESTER, BRIAN
10330725	Not Issued	71		Process for making a very low COD unbleached pulp	WESTER, BRIAN
10738191	6910285	150	12/17/2003	PROCESS TO PRODUCE DRIED SINGULATED CELLULOSE PULP FIBERS	WESTER, BRIAN
10749921	Not Issued	20	12/31/2003	Process for making a fiber product from waste fiber	WESTER, BRIAN
10815380	Not Issued	71	03/30/2004	Dried singulated cellulose pulp fibers	WESTER, BRIAN
10860705	Not Issued	20		System for making dried singulated crosslinked cellulose pulp fibers	WESTER, BRIAN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	WESTER	BRIAN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page